WHAT IS CLAIMED IS:

- 1 1. A method of handling client state information, said
- 2 method comprising:
- 3 analyzing a web page, the web page including one or
- 4 more hyperlinks, wherein each hyperlink includes
- 5 a server identifier and a resource identifier;
- 6 determining whether the resource identifier
- 7 corresponds to a server resource that uses client
- 8 state information; and
- 9 setting the server identifier to a second server
- identifier in response to determining that the
- 11 server resource does not require client state
- information.
- 1 2. The method as described in claim 1 further comprising:
- 2 setting the server identifier to a first server
- 3 identifier in response to determining that the
- 4 resource uses client state information.
- 1 3. The method as described in claim 1 further comprising:
- 2 storing the resources on a server;
- 3 wherein the server identifier and second server
- 4 identifiers each identify the server.
- 1 4. The method as described in claim 1 wherein the client
- 2 state information includes an Internet cookie.
- 1 5. The method as described in claim 1 further comprising:
- 2 creating an alternate name for a server, wherein the
- 3 server hosts the resources; and

- wherein the second identifier includes the alternate name.
- 1 6. The method as described in claim 5 wherein the server
- 2 identifier includes a primary name for a server,
- 3 wherein the server hosts the resources.
- 1 7. The method as described in claim 1 wherein the server
- 2 resource includes one or more files.
- 1 8. A web page for transmitting data from a server to a
- 2 client computer, the web page comprising:
- 3 a plurality of hyperlinks that reference one or more
- 4 resources stored on the server, wherein at least
- 5 one of the resources uses client state
- 6 information;
- 7 a first server identifier included with each hyperlink
- 8 corresponding with resources that use client
- 9 state information; and
- 10 a second server identifier included with each
- 11 hyperlink corresponding with resources that do
- not use client state information;
- 13 wherein the first and second server identifiers each
- identify the server.
- 1 9. The web page as described in claim 8 wherein the
- 2 client state information includes an Internet cookie.
- 1 10. The web page as described in claim 8 further
- 2 comprising:
- 3 a primary name for the server; and
- 4 an alternate name for the server;

20

5		wherein the first identifier includes the primary
6		name, and wherein the second identifier includes
7		the alternate name.
1	11	
1	11.	The web page as described in claim 8 wherein the
2		resources include one or more files.
1	12.	A server comprising:
2		one or more processors;
3		a memory accessible by the processors;
4		one or more nonvolatile storage devices accessible by
5		the processors;
6		a web page stored on one of the nonvolatile storage
7		devices, the web page including:
8		a plurality of hyperlinks that reference one or
9		more resources each stored on one of the
10		nonvolatile storage devices, wherein at
11		least one of the resources uses client state
12		information;
13		a first server identifier included with each
14		hyperlink corresponding with resources that
15		use client state information; and
16		a second server identifier included with each
17		hyperlink corresponding with resources that
18		do not use client state information;
19		wherein the first and second server identifiers

1 13. The server as described in claim 12 wherein the client 2 state information includes an Internet cookie.

each identify the server.

1 14. The server as described in claim 12 further
2 comprising:

- a primary name for the server; and
 an alternate name for the server;
 wherein the first identifier includes the primary
 name, and wherein the second identifier includes
 the alternate name.
- 1 15. The server as described in claim 12 wherein the resources include one or more files.
- 1 16. A computer program product for handling client state
 2 information, said computer program product comprising:
 3 means for analyzing a web page, the web page including
 4 one or more hyperlinks, wherein each hyperlink
 5 includes a server identifier and a resource
 6 identifier;
- means for determining whether the resource identifier corresponds to a server resource that uses client state information; and
- means for setting the server identifier to a second
 server identifier in response to determining that
 the server resource does not require client state
 information.
- 1 17. The computer program product as described in claim 16
 2 further comprising:
- means for setting the server identifier to a first
 server identifier in response to determining that
 the resource uses client state information.
- 1 18. The computer program product as described in claim 16
 2 further comprising:
- 3 means for storing the resources on a server;

- 4 wherein the server identifier and second server
- 5 identifiers each identify the server.
- 1 19. The computer program product as described in claim 16
- wherein the client state information includes an
- 3 Internet cookie.
- 1 20. The computer program product as described in claim 16
- 2 further comprising:
- 3 means for creating an alternate name for a server,
- 4 wherein the server hosts the resources; and
- 5 wherein the second identifier includes the alias.
- 1 21. The computer program product as described in claim 20
- wherein the server identifier includes a primary name
- 3 for a server.
- 1 22. The computer program product as described in claim 16
- wherein the server resource includes one or more
- files.